



**PEAK MINERALS - AZOMITE, INC.**

7406 NE 84th Terrace, Kansas City MO 64157 Phone: 816-415-1919 Fax: 816-415-1925

8/0089/0001  
TAKL 3093  
CC: 0004

July 24, 2009

Mr. Lynn Kunzler  
State of Utah  
Department of Natural Resources  
Division of Oil, Gas and Mining  
1594 West North Temple, Suite 1210  
PO Box 145801  
Salt Lake City, Utah 84114-5801

Re: Trace Mine #1/AZOME Claim S/039/001 Sanpete County

Dear Lynn:

Thank you for your help and guidance. I have utilized almost all of your ideas in the enclosed pictorial mine plan. It illustrates how we plan to stay within the maximum 5 acre disturbance allowed for our small mining permit.

I only showed reclaiming about half of the shoulder on the West side of the mine road because we want to consider mining a few feet of the road bed and dropping the floor of the mine closer to the elevation of the field to the West.

We plan to use the re-vegetation seeding you recommended a few years ago. I have attached a copy for your review.

Please review and let me know if you feel we need to do more.

Yours truly,

W. Wesley Emerson  
President

Enclosure – July, 2009 Mine Plan Picture

RECEIVED

JUL 29 2009

DIV. OF OIL, GAS & MINING

0004

# Peak Minerals-AZOMITE, Inc. - Trace Mine #1/Aumco Claim

July, 2009 Mine Plan to Stay Within 5 Acre Small Mining Permit Area

Wait to reclaim road shoulder.  
Think about mining road floor  
closer to surrounding natural  
ground surfaces

Step 2 - Smooth road  
shoulder at a 3:1  
slope and seed

Step 1 - Put in fence posts to mark  
outside of 20 ft road. Smooth, rake  
and seed East of posts

177,955 sq. ft.

Utilize this area for  
stockpiling mined product

The area inside the black lines and  
cross hatched is 177,955 square feet,  
which is 4.085 acres. This assumes the  
scaling from Google Earth is accurate.

Mine nose; create a  
3:1 slope, smooth,  
rake and seed

Note - Most of the mining  
on the nose is already  
within the black lines  
designating maximum  
current disturbed area

Google

Recommended Revegetation Species List  
for

**Peak Minerals – Azurite, Inc.**  
**Trace Mine #1/Aumco Claim**  
S/039/001

<u>Common Name</u>	<u>Species Name</u>	<u>*Rate lbs/ac (PLS)</u>
Hires crested wheatgrass	<u>Agropyron cristatum</u>	1.0
Luna pubescent wheatgrass	<u>Agropyron tricophorum</u>	2.0
Western wheatgrass	<u>Agropyron smithii</u>	2.0
Indian ricegrass	<u>Oryzopsis hymenoides</u>	2.5
Bluebunch wheatgrass	<u>Agropyron spicatum</u>	2.0
Ladak alfalfa	<u>Medicago sativa</u>	1.0
Yellow Sweetclover	<u>Melilotus officinalis</u>	0.5
Palmer penstemon	<u>Penstemon palmerii</u>	0.5
Wyoming big sagebrush	<u>Artemisia tridentata wyomingensis</u>	0.1
4-wing saltbush	<u>Atriplex canescens</u>	2.0
Forage Kochia	<u>Kochia prostrata</u>	0.5
Total Seed		14.1 lbs/ac

\* Rate is recommended for broadcast seeding.

Prepared by DOGM Aug. 2000